Name:						

Summer Assignment for Students Entering 7th Grade

Directions:

- Complete this assignment WITHOUT the use of a calculator.
- All work must be shown to receive credit.
- Write answers in the space provided.
- Complete this assignment before the first day of class and be ready to hand it in, fully complete, on the first day of class.

Note to the Student:

The purpose of this assignment is to review topics that are essential to your success.

Please make sure that you complete this assignment no earlier than a month before school starts. You want to make sure to give yourself time to identify and relearn concepts you have difficulty with but you don't want to do it too early in the summer that you forget the material.

This assignment will have some weight in your first quarter grade, to be determined by the teacher of your class.

We hope you have a great summer and look forward to seeing you in the fall!

The Birch Math Department

Please read and sign the Honor Code statement below before starting the work.

I pledge on my honor to uphold the values of the Birch Wathen Lenox School and always act with integrity, loyalty and civility. I will be honest in my academic work and in my relationships with peers and teachers. I will remain loyal to those things I know, and am taught are right and just. I will be kind, respectful, and charitable to all members of my school community, striving to be a role model for others.

Signature:	

Write the letter of	of the correct vocabula	ary term on the	line next to its definit	ion.
(a) Variable	(b) Sum	(c) Quotient	(d) Estimate	Э
(e) Produ	uct (f) Differer	nce	(g) Variable Expres	ssion
1) A co	onsists of numbers, va	riables, and op	erations to be perfor	med.
2) The result of	dividing one number b	y another is a _		·
3) The result of	subtracting two number	ers is a		
4) A	is a symbol	l, usually a lette	r that represents a n	umber.
5) The result of	adding two numbers is	s a		
6) To	means to a	pproximate a va	alue.	
7) The result of	multiplying two numbe	ers is called the		
Mean, Median,	Mode, Range			
	bowling every week. e mean of his bowling		ores are 89, 105, 122	2, 145, and
,	ave a test to her scienc What was the median	_	rades were: 69, 75,	66, 50, 94, 96,
	gave a quiz to his histo 98 and 79. What is the			

Round the decimal as specified.

- 11) 0.0075 (ones)
- 12) 7.402 (hundredth)
- 13) 8.8993 (hundredth)
- 14) 11.708 (tenth)
- 15) $5 \div 0.00084$
- 16) $\frac{0.5}{2.3}$
- 17) $55.62 \div 0.9$
- 18) Eric's rectangular garden is $3\frac{2}{5}$ feet long and $1\frac{3}{4}$ feet wide. What's the area of his garden?

19) Stefanie stops by a kiosk in the mall and purchases some dessert to bring over to her friend's house. She buys $2\frac{2}{3}$ pounds of jelly rings and $1\frac{4}{5}$ pounds of cookies. How much does the dessert she purchased weight altogether.

20)Write the percent as a decimal <u>and</u> as a fraction in simplest form.

a) 64%

b) 88%

21) Write the fraction or decimal as a percent.

a) 0.09

- b)
- 0.7

22) Find the percent of a number.

a) 30% of 150

b) 15% of 300

26) PEMDAS- Order of operations

a)

$$3\times 6-(9-8)^3$$

b)

$$5 \times 2^2 + 32 \div 8$$

c)

$$-13 + (-8) + (-12)$$

27) Evaluate each expression if x=4 and y= - 3

$$|x+y|$$

b)

$$x + |y|$$

28) Evaluate:

a)

$$65 - (-6)$$

$$-6(3)(-5)$$

c)

$$\frac{-143}{-13}$$

d)

$$-1\frac{7}{8}\cdot\left(-2\frac{2}{5}\right)$$

29) Solve each equation and check your answer.

$$y - 29 = -51$$

$$13 + t = -29$$

$$\frac{h}{-11} = 12$$

$$29t = -145$$

$$3.2c = 9.6$$

$$h + \frac{4}{9} = \frac{7}{9}$$

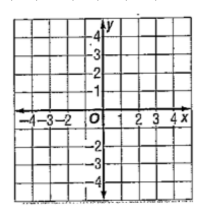
30) Solve the proportion.

$$\frac{x}{18} = \frac{7}{36}$$

$$\frac{5}{y} = \frac{7}{16.8}$$

31) Graph and label each point on a plane.

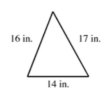
A (1,2), B (3,5) C (4,7)



32) Find the perimeter and area of the square. Be sure to include units in your answer.



33) Find the perimeter of this triangle.



34) Write 12³ in words. Then calculate the answer.

35)

What is the amount of milk in a full jug?

- a. 40 L
- b. 296 mL
- c. 1 L
- d. 3750 mL

Explain the reason for your choice. Why is it the most logical answer?

36)	
The	e length of a pen is ?.
a.	16 cm
b.	16 mm
c.	16 km
d.	16 m
Expl	ain the reason for your choice. Why is it the most logical answer?

37) a) List all factors for 36.

b) Make a factor tree for 230.

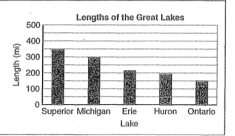
38) Find LCM of 12 and 30.

39) a)

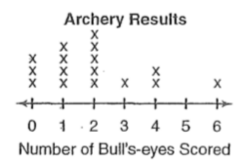
The bar graph shows the lengths in miles of the Great Lakes. Lengths of bars represent lengths of lakes.

Which is the shortest Great Lake?

The shortest lake is Lake Ontario.



b)



Use the graphs to answer each question.

- 1. How many archers scored 4 bull's eyes?
- 2. What was the most common number of bull's-eyes scored?

40) 28 children voted on their favorite Indoor Games. Uno was the most popular choice. The results of voting can be seen below. Create a bar graph using the space below.

6 – Checkers

8 – Chess

9 – Uno

5 – Cards

